Name in ThermoBar	Temperature-	Pressure-	H <sub>2</sub> O-
	dependent?	dependent?	Dependent?
Plagioclase-Liquid thermometers. Function "calculate_fspar_liq_temp"			
T_Put2008_eq23		Yes	Yes
T_Put2008_eq24a		Yes	Yes
Plagioclase-Liquid Barometers. Function "calculate_fspar_liq_press"			
P_Put2008_eq25	Yes		No
Alkali Feldspar-Liquid thermometers. Function "calculate_fpsar_liq_temp"			
T_Put2008_eq24b		Yes	No
Plagioclase-Alkali Feldspar thermometers. Function "calculate_plag_kspar_temp_matching"			
T_Put2008_eq27a		Yes	No
T_Put2008_eq27b		Yes	No
T_Put_Global_2Fspar		Yes	No
Plagioclase-Alkali Feldspar thermometers. Function "calculate_plag_kspar_temp_matching"			
H_Put2008_eq25b	Yes	Yes	
H_Put2005_eqH	Yes	No	
H_Waters2015	Yes	Yes	
	T_Put2008_eq24a  e-Liquid thermometers. Function  P_Put2008_eq24a  e-Liquid Barometers. Function  P_Put2008_eq25  ar-Liquid thermometers. Function  T_Put2008_eq24b  spar thermometers. Function  T_Put2008_eq27a  T_Put2008_eq27b  T_Put_Global_2Fspar  spar thermometers. Function  H_Put2008_eq25b  H_Put2005_eqH	dependent?  Liquid thermometers. Function "calculate_fspaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	dependent?    dependent?   dependent?

## **Other Functions**

## **Iterative solving of pressure and temperature:**

calculate\_fspar\_liq\_press\_temp: Iteratively solves P and T for clinopyroxene-only equilibra using an equation for pressure, and an equation for temperature

## Matching all possible pairs

**calculate\_plag\_kspar\_temp\_matching:** Calculates P and T for all possible plag-kspar pairs (with user-selected options for equilibrium criteria)